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TI Intravitreal sustained release of VEGF causes retinal neovascularization in rabbits and breakdown of the blood-retinal barrier in rabbits and primates.
AU Ozaki H; Hayashi H; Vinores S A; Moromizato Y; Campochiaro P A; Oshima K
CS Department of Ophthalmology, Fukuoka University School of Medicine, Japan.
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AB . . . of retinal NV, but is difficult to achieve in primates. The extensive VEGF-induced disruption of the blood-retinal barrier suggests that **VEGF antagonists** may provide a new therapy for patients with ischemic retinopathies and macular **edema**.